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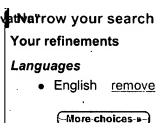
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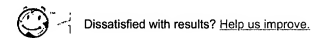
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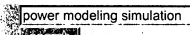
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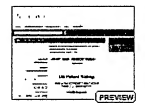
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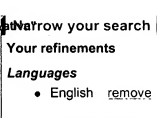
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12	BRS	L12	2	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB		2007/10/23 13:18

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17	BRS	L17 .	184	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(power same cycles) and CAD and derivative	2007/10/23 13:25

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18	BRS	L18		US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(power adj plant) and average and mean and peak	2007/10/23 13:26
19	BRS	L19	37		(power adj plant) and (average same mean same peak)	2007/10/23 13:27
20	BRS	L20	751.		((power adj plant) same monitor\$3) and (monitor\$3 same power same levels)	2007/10/23 13:27
21	BRS	L21	31	FPRS;	((power adj plant) same monitor\$3) and (monitor\$3 same power same levels) and (power same average same peak)	2007/10/23 13:28
22	BRS	L22	4	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	((power adj plant) same monitor\$3) and (monitor\$3 same power same levels) and (power same average same peak) and derivative	2007/10/23 13:30

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23	BRS	L23	279	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	((power adj plant) same monitor\$3) and simulation	2007/10/23 13:30
24	BRS	L24	117	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	((power adj plant) same monitor\$3) and (power same simulation)	2007/10/23 13:31
25	BRS	L25	83	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	((power adj plant) same monitor\$3) and (power same simulation) and (power same data)	2007/10/23 13:31
26	BRS	L26	29	FPRS;	((power adj plant) same monitor\$3) and (power same simulation) and (power same data) and (cycles same data)	2007/10/23 13:33
27	BRS	L27	15	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(multi-cycle same power) and (single-cycle same power)	2007/10/23 13:38

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28	BRS ,	L28		US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(multi-cycle same power) and (single-cycle same power) and simulation	2007/10/23 13:39
29	BRS	L29	5	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(multi-cycle same power) and (single-cycle same power) and simulation and data	2007/10/23 13:39
30	BRS	L30	5	FPRS;	(multi-cycle same power) and (single-cycle same power) and simulation and data and (summary or sheet)	2007/10/23 13:40
31	BRS	L31	1	FPRS;	(multi-cycle same power) and (single-cycle same power) and simulation and data and (summary or sheet) and derivative	2007/10/23 13:48
32	BRS	L32	6	US- PGPUB; USPAT; USOCR	("5673321"   "5815696"   "5831885"   "5907714"   "6016543"   "7124160") PN.	2007/10/23 13:44

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33	BRS	L33	1	EDDS:	(multi-cycle same power) and (single-cycle same power) and simulation and data and (summary or sheet) and derivative and (difference or subtraction)	2007/10/23 13:49

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